EX PARTE OR LATE FILED

LAW OFFICES

GINSBURG, FELDMAN AND BRESS
CHARTERED

1250 Connecticut Avenue, N.W. Washington, D.C. 20036-2600

TELEPHONE (2021 637-9000 FAX (202) 637-9195 TELEX 4938614 CABLE TLEGIS CORRESPONDENT OFFICE 9, RUE BOISSY D'ANGLAS 75008 PARIS, FRANCE

LOCKET FILE COPY ORIGINAL

8201 GREENSBORD DRIVE McLEAN, VA 22102 TELEPHONE 17031 821-3610 FAX (703) 821-7990

LARRY S. SOLOMON (202) 637-9049 Isolomon@gfblaw.com

June 5, 1997

RECEIVED
JUN - 5 1997

EX PARTE

Mr. William F. Caton
Acting Secretary
Federal Communications Commission
1919 M Street, N.W.
Washington, D.C. 20554

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF SECRETARY

Re: PR Docket No. 93-61

Automatic Vehicle Monitoring Systems

PR Docket No. 89-552

Amendment of Part 90 to Provide for Use of 220-222 MHz Band

GN Docket No. 93-252/ Implementation of Sections 3(n) and 332 of the Act

PP Docket No. 93-253
Implementation of Section 309(j) of the Act

GN Docket No. 96-228
Wireless Communications Service

WT Docket No. 97-12
Amateur Spread Spectrum

WT Docket No. 96-6 Commercial Mobile Wireless Service

Dear Mr. Caton:

On Wednesday, June 4, 1997, Gary Green, Chief Operating Officer of Metricom, Inc., Michael Pettus, Director Systems Engineering of Metricom, Inc., and Henry Rivera and I, of this firm, met with Dan Phythyon, Roz Allen, Jonathan Cohen, Elizabeth Lyle, Tom Stanley, Karen Gulick and Steve Weingarten of the Wireless Telecommunication Bureau.

At this meeting, Metricom reiterated its views, as set forth in its various filings in the above referenced proceedings. No new information was presented regarding these proceedings. In addition to addressing these proceedings, Metricom's unlicensed wireless

GINSBURG, FELDMAN AND BRESS CHARTERED

William F. Caton June 5, 1997 Page 2

technology was discussed and demonstrated. The attached written materials were used in connection with Metricom's presentation at the meeting.

Two copies of this letter, along with the attached materials for each of the above-referenced proceedings, are being submitted to the Secretary pursuant to the provisions of § 1.1206(b)(1) and (2) of the Commission's Rules.

Sincerely yours,

Larry S. Solomon

Attachments

cc: Mr. Dan Phythyon

Ms. Roz Allen

Mr. Jonathan Cohen Ms. Elizabeth Lyle Mr. Tom Stanley Ms. Karen Gulick

Mr. Steve Weingarten

Metricom Priorities at the Wireless Telecommunications Bureau

Gary Green
Chief Operating Officer

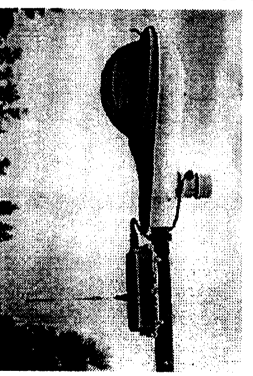
Mike Pettus
Director, System Engineering

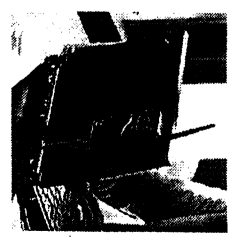
Metricom, Inc. June 4, 1997



Network for Portable & Fixed Computers Building a National, Wireless, Data









Metricom Overview

- Public company (MCOM), founded in 1985
 - Headquartered in Silicon Valley
 - 240 employees and consultants
- Emerging wireless data communications service provider
- Thousands of radios operating across US
- Uses unlicensed, shared spectrum
- Part 15 Coalition member



Two Divisions

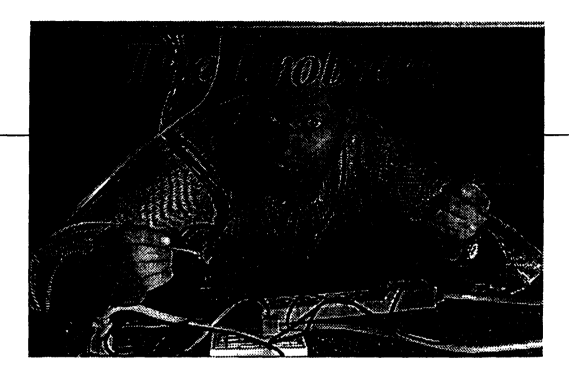
RICOCHET DIVISION:

The wireless modem and Internet service

• INDUSTRIAL COMMUNICATIONS DIVISION:

"One Network" solution for industrial customers





- People require connectivity away from the desk
- Phone lines are an inefficient way to send data
- "Busy signal" is a growing problem
- Most wireless access solutions are expensive, slow and complicated



Ricochet: A Unique Solution

- Fast, affordable, easy
- Wireless Internet
- Wide area wireless data communications
- Inexpensive, high capacity infrastructure
- Uses unlicensed, shared spectrum



Ricochet Facts

Fast: 14.4 to 28.8 kbps to end user

Affordable: \$29.95 flat monthly service fee

Compatible: Plug & play single-source

solution

Transportable: Connectivity wherever, whenever

Secure: Frequency hopping and optional encryption





Three Target Markets

- Education (K-12 and university)
- Corporate
- Metropolitan (individuals)



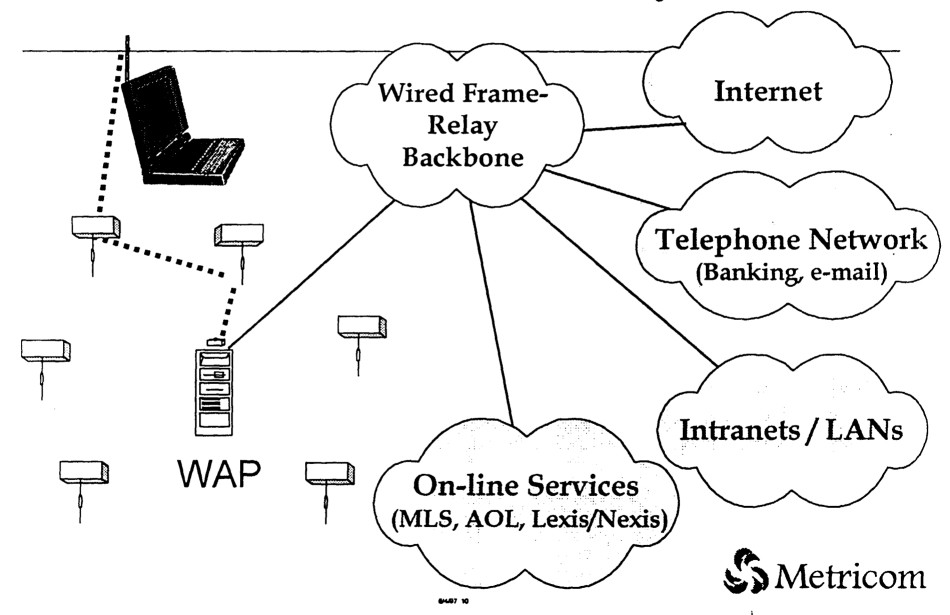
Ricochet Makes Handheld Computers Powerful Tools



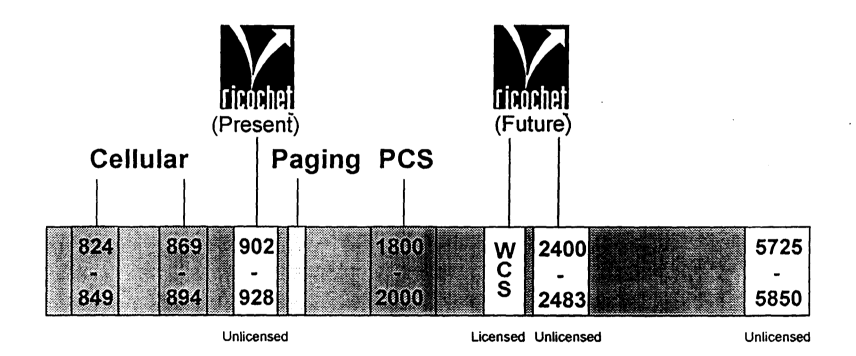
- E-mail
- Internet
- Stocks/Finance
- Desktop synchronization



Ricochet Takes You Many Places



Ricochet Frequencies

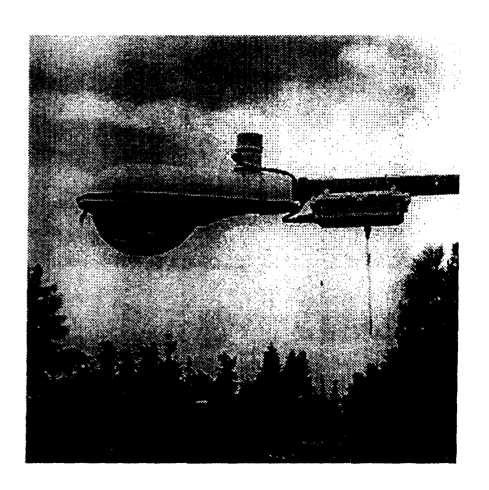


Frequency (MHz)



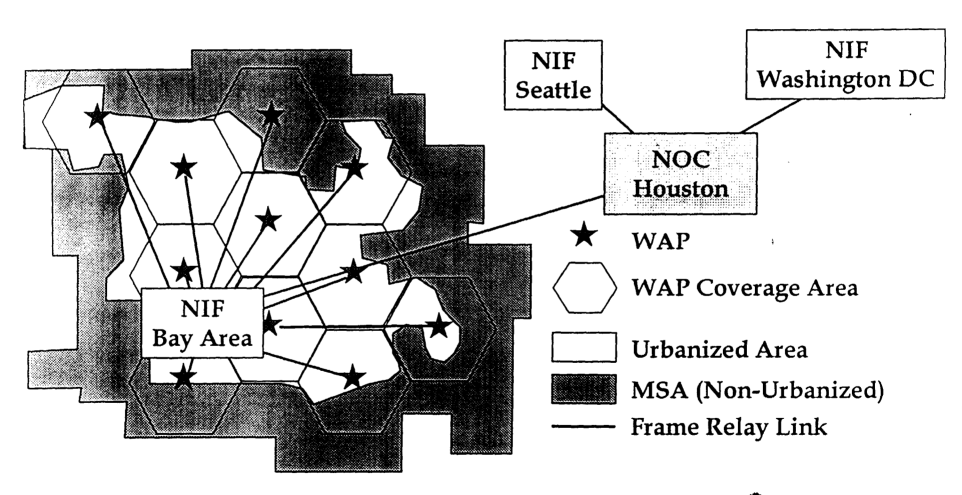
The Network

- 100% digital packetswitched network
- Network radios installed in clusters of 100+
- Wired access points (WAPs) on buildings
- Frequency hopping, spread spectrum
- Proprietary architecture
- 20 patents





Clusters Are Interconnected With High-Speed Frame Relay





Present and Planned Ricochet Coverage

Metropolitan Area Networks

- San Francisco Bay Area (1995)
- Seattle (1996)
- Washington, DC (1996)
- Los Angeles (begin 1997)
- New York (begin 1998)

Major Airports (National, Seattle, SFO, etc.)

Corporate Gateways (Cisco, Sun, etc.)

Universities (Stanford, GWU, Miami, Oregon State, etc.)



What Metricom Requires

- Adequate spectrum
 - High speed
 - Capacity
- Unlicensed, shared spectrum
 - Consumers benefit
 - No auctions, fees for unlicensed, shared spectrum
- Usable transmit power
 - Community-wide coverage
 - 24 hour, not 6-8 hour resource



What Metricom Requires (Cont'd)

- Simple rules
 - Intelligent networks, not etiquettes
 - Enables engineers to invent best solutions
- Reasonable spectrum occupants
 - Suited for operating in shared spectrum
- Regulatory stability
 - Commitment to unlicensed, shared spectrum
- Access to rights-of-way and antenna siting



Metricom Priorities: Categories of Concern

- To maintain the integrity of Metricom's present unlicensed spectrum allocations.
- To obtain additional unlicensed and licensed spectrum allocations for Metricom's growth and its new services.
- To promote simple, flexible and fair technical rules that will encourage technology and marketplace forces to replace existing regulation.
- To promote a favorable regulatory environment for Metricom's business plan.



Metricom Priorities: Categories and Proceedings

Unlicensed Spectrum Integrity

- LMS
 Reconsideration
- Amateur Spread Spectrum NPRM
- Part 15 Statutory
 Framework

Additional Spectrum Opportunities

- Part 15 Statutory
 Framework
- No Etiquettes
- 220 MHz
- WCS

Simple, Flexible Rules

- No Etiquettes
- 220 MHz
- WCS

Favorable Regulatory Environment

- Rights-of-Way and Antenna Siting
- OET Reorg.



Metricom Priorities: LMS Reconsideration

Authorization of Multilateration-LMS introduced a service not designed for sharing into the 902-928 MHz band and therefore created a threat to Part 15 operations in the band.

- Part 15 height threshold.
- Wideband LMS forward links.
- Field testing of LMS systems.
- Interpretation of Part 15 last links.
- Treatment of mobile Part 15 devices.
- Permitted interconnect and messaging for LMS.



Metricom Priorities: Amateur Spread Spectrum NPRM

NPRM proposes authorization for unlimited spread spectrum operations for amateurs that could make Part 15 bands unusable.

- Part 15 equipment is commercially available that could be modified to run at amateur power levels (up to 100 watts and unlimited EIRP).
- Such amateur operations could cause insurmountable interference to Part 15 use of the bands.
- Proposed rule could be extremely damaging to public confidence in the Part 15 community.
- Interested amateur community deeply split.
- Could interfere with certain ISM equipment.



Metricom Priorities: Part 15 Statutory Framework

Some have asserted that Part 15 rules go beyond the Commission's statutory authority to authorize operation of at least some unlicensed devices and services potentially threatening Part 15 operations entirely.

 Metricom and other Part 15 companies require solid, consistent assurance of stability for continued authorization of Part 15 operations in unlicensed bands.



Metricom Priorities:

No Etiquettes

The Commission approach to etiquettes in U-NII and Above 40 GHz was proper. The approach used in unlicensed PCS was not.

- Etiquettes presuppose specific equipment design and applications.
- The industry consensus process as implemented by WINForum was seriously flawed.



Metricom Priorities:

220 MHz Rules

Metricom purchased an option to acquire a nationwide 220 MHz license contingent on rules that expand permitted uses of the spectrum.

- Metricom filed PFR requesting replacement of Phase I licensee construction benchmarks with Phase II construction benchmarks.
- PFR proposal would permit Phase I licensees to provide competitive and innovative services like Phase II licensees and install equipment to provide such services instead of having to install useless equipment solely to comply with construction deadlines.

